Express Mail Label No.: EV392163310US

Date of Deposit: July 9, 2004

Attorney Docket No. 26597-510 CON

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

GNEE:

Exact Sciences Corporation

SERIAL NUMBER:

See Attached Schedule A

FILING DATE:

See Attached Schedule A

For:

See Attached Schedule A

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REVOCATION BY ASSIGNEE AND NEW POWER OF ATTORNEY

Exact Sciences Corporation, a company and owner ("Assignee") of the patents and patent applications listed on the attached Schedule A, including patents and patent applications assigned to Exact Laboratories, Inc., Assignee's predecessor in name, hereby revokes any and all former powers of attorney and hereby appoints the attorneys and/or agents associated with Mintz Levin Cohn Ferris Glovsky & Popeo, Customer Number 30623, as Applicants' attorneys with full power of substitution and revocation to take any and all action necessary with regard to the patent application.

Please address all telephone calls to <u>Ivor R. Elrifi</u> at telephone number 617/348-1747. Please address all correspondence to Customer No. 30623.

The undersigned is authorized to act on behalf of the Assignee in the above-referenced patent application.

Respectfully submitted,

NAME: Jeffrey R. Luber, Esq.

TITLE: General Counsel and Secretary

COMPANY: Exact Sciences Corporation

 $_{\text{pate}}$ 4/2//2

TRA 1911405v1

Schedule A

ISSUED U.S. PATENTS

d dos.	ame on 28-
Assignment Reel and Frame Nos.	R#8252, F#0194; Request to Record Name Change to Exact Sciences Corporation submitted 28- Mar-2001
Patent No.	5,741,650
Issue Date Application Patent No. Assignment No. No. Reel and Frame No.	8/69,669
Issue Date	21-Apr-1998
	Methods For Detecting Colon Cancer From Stool Samples
Docket:Non	26597-502



F#8865, F#0972; R#8865, F#0969) R#011658, F#0340	R#9016, F#0483 to Exact Laboratories; Request to Record Assignment to Exact Sciences submitted 24- Feb-1998	R#9789, F#0774	R#9776, F#0069
5,830,665	5,928,870	5,888,778	6,146,828	6,100,029
08/808,763	08/876,857	08/877,333	09/110,759	08/984,856
03-Nov-1998	27-Jul-1999	30-Mar-1999	14-Nov-2000	08-Aug-2000
Contiguous Genomic Sequence Scanning	Improved Methods For The Detection Of Loss Of Heterozygosity	High-Throughput Screening Method For Identification Of Genetic Mutations Or Disease-Causing Microorganisms Using Segmented Primers	Methods For Detecting Differences In RNA Expression Levels And Uses Therefor	Methods For The Detection Of Chromosomal Aberrations
26597-503	26597-505	26597-507	26597- 511CIP	26597-512



R#9776, F#0069	R#9772, F#0549	R#9772, F#0553	R#9772, F#0553	R#9775, F#0435	R#01914, F#0187; R#01163, F#0942	R#010682, F#0164	R#10347, F#0948
R#6	R#9	R#9	R#9	R#(R#(R#(R# # #
6,214,558	6,203,993	5,952,178	6,303,304	6,020,137	6,551,777	6,143,529	6,280,947
09/626,809	09/542,103	09/059,713	09/243,311	09/198,091	09/491,093	09/277,016	09/371,991
10-Apr-2001	20-Mar-2001	14-Sep-1999	16-Oct-2001	01-Feb-2000	22-Apr-2003	07-Nov-2000	28-Aug-2001
Methods For The Detection Of Chromosomal Aberrations	Methods For The Detection Of Nucleic Acids	Methods For Disease Diagnosis From Stool Samples	Methods For Disease Diagnosis From Stool Samples	Improved Methods For The Detection Of Loss Of Heterozygosity	Methods for Preserving DNA Integrity	Methods For Improving Sensitivity And Specificity Of Screening Assays	Methods For Detecting Mutations Using Primer Extension
26597- 512CON	26597- 514CON	26597-515	26597- 515CON	26597-527	26597-529	26597-530	26597-531



	26597-	Methods For Detecting Mutations Using	19-Nov-2002	09/940,225	6,482,595	R#10347,
	531CON	Primer Extension				F#0948;
						R#12682, F#0442
	26597-	Stool Specimen Collector	09-Jul-2002	10/022,648	6,415,455	R#011891,
	532CIPCO N	•				F#0476
	26597-	Stool Specimen Collector	05-Mar-2002	09/804,861	6,351,857	R#011891,
	532CIP					F#0476
	26597-534	Methods For Disease Detection	01-Jul-2003	09/455,950	6,586,177	R#10974,
						F#0432
	26597-545	Methods For The Detection Of Nucleic Acids	09-Oct-2001	09/542,377	6,300,077	R#010989,
						F#0485,
						R#011663,
						F#0903
	26597-547	Method For Alteration Detection	06-Aug-2002	09/809,713	6,428,964	R#011936,
						F#0225
	26597-550	Methods For Detecting Mutations Using	07-Jan-2003	09/757,718	6,503,718	R#012682,
		Primer Extension For Detecting Disease				F#0437
	26597-	Methods For Detecting Mutations Using	24-Dec-2002	09/883,717	6,498,012	R#012682,
	550CON	Primer Extension For Detecting Disease				F#0437
	26597-	Methods For Detecting Mutations Using	05-Nov-2002	09/883,548	6,475,738	R#012682,
	550DV	Primer Extension For Detecting Disease				F#0516;
						R#012682,
						F#0437
10.19 30 40 A						
ooz e	10EW					
0	ATT &		4			
iu O	The state of the s					

26597-563	Devices and Methods for Detecting Target Molecules in Biological Samples	26-Jun-2001	09/200,126	6,251,660	R#012535, F#0240
26597-566	Denaturing Gradient Affinity Electrophoresis and Methods of Use Thereof	10-Apr-2001	09/336,228	6,214,187	R#012495, F#0085; R#012535, F#0240
26597-567	Reverse Displacement Assay for Detection of Nucleic Acid Sequences	29-May-2001	09/411,777	6,238,927	R#9625, F#0553; R#012535, F#0240



U.S. APPLICATIONS

										2019 30 W	MADEM	PIRE
										2013	4 I	0/
Serial No: Filing Date Assignment	R#8467 F#0884	R#8647 F#0910	R#9859 F#0217;R# 012156 F# 0730	R#012156 F# 030	R#012156 F# 030; Request to Record Assignment to Exact Sciences Corporation submitted 17-Feb-2004	Request to Record Assignment to Exact Sciences Corporation submitted 06-Nov-2003	R#9772, F#0549	R#9772, F#0549	R#014155 F#0302	R#10991 F#0831; R# 11661 F#0276	7	
Filing Date	12-March-1997	16-June-1997	30-May-2001	22-Oct-1998	30-May-2001	11-Apr-2002	16-June-1998	04-Apr-2000	10/358,989	07-Apr-2000		
Serial No:	08/815,576	08/876,638	09/870,729	09/177,243	09/870,729	10/123,071	09/098,180	09/542,103	05-Feb-2003	09/545,162		9
Time Towns	Nucleic Acid Analysis Methods	Methods for Stool Sample Preparation	Methods For Detecting Contamination In Molecular Diagnostics Using PCR	Methods for Detecting Contamination in Molecular Diagnostics Using PCR	Methods for Detecting Contamination in Molecular Diagnostics Using PCR	Methods For Detecting Hypermethylated Nucleic Acid In Heterogeneous Samples	Methods for the Detection of Nucleic Acids	Methods for the Detection of Nucleic Acids	Primer Extension Methods for Detecting Nucleic Acids	Methods For Detecting Nucleic Acids Indicative Of Cancer		
Docket No.	26597-504	26597-506	26597- 510CON	26597-510	26597- 510CON	26597-510CIP	26597-514CIP	26597- 514CIPCON	26597- 516CON	26597-526		

					t t t t t t t t t t t t t t t t t t t							
R#010141 F#0727; R# 011661 F#0219	R#014300, F#0604	R#010964, F#0872	R#011635, F#0393	R#12636, F#0820	Request to Record Assignment submitted 01- Mar-2004 (Assignment references PCT/US02/07926)	R#011909, F#0065	R#014118, F#0640	R#014050, F#0396	R#014199, F#0937	R#012537, F#0090	R#012575, F#0799	
03-May-1999	07-May-2003	07-Jun-2002	28-Nov-2000	20-Nov-2001	09-Sep-2003	05-Jan-2001	17-Jan-2003	18-Feb-2003	16-Jan-2003	08-Aug-1997	24-Aug-2001	
09/303,988	10/434,482	10/149,464	09/724,274	09/988,491	10/471,306	09/755,004	60/440,880	10/369,123	60/440,500	08/971,845	09/939,75	7
Stool Specimen Collector	Methods For Disease Detection	Methods For Disease Detection	Apparatus And Methods For Drug Screening	Method For Alteration Detection	Method For Alteration Detection	Methods For Detecting, Grading Or Monitoring An H. Pylori Infection	Devices and Methods for Distributing a Sample Along a Pathway	Methods For Analysis Of Molecular Events	Devices and Methods for Recovery of Target Nucleic Acids from Heterogenous Biological Samples	Electrophoretic Analysis of Molecules Using Immobilized Probes	Methods for Purifying DNA Using Immobilized Capture Probes	
26597-532	26597- 536CON	26597-536- CON2	26597-542	26597-547CIP	26597- 547CIP2	26597-548	26597-554PR	26597-559	26597-560PR	26597-561	26597- 562CON	THADEMARK BY
		٠.	4. T						, .		•	5 NOOK 6 0]

R#012496, F#0182	R#09947, F#0739	R#010876,F#0624; R#01235, F#0240	R#12534, F#0959	R#012430, F#0006	R#012430, F#0006	R#012430, F#0006	R#014118, F#0687
06-Nov-2000	26-Feb-1999 I	06-Dec-2001 I	19-Jan-2001	18-June-1999	19-Dec-2001	25-Nov-2003	20-Nov-2002
09/707,119	60/121,836	10/021,237	08/266,880	09/336,609	10/024,944	10/721,157	10/301,505
Denaturing Gradient Affinity Electrophoresis and Methods of Use Thereof	Devices Comprising Immobilized Capture Probes	Purification Devices Comprising Immobilized Capture Probes and Uses Therefor	Methods and Apparatus for Separating and Detecting Nucleic Acid	Detection of Non-Viral Organisms with SRP RNA	Detection of Non-Viral Organisms with SRP RNA	Universal Gel and Methods for Use Thereof	Automated Sample Preparation Methods And Devices
26597- 566CON	26597-570P	26597-570C1	26597-571	26597-572	26597-572C1	26597-572C2	26597-573

TRA 1911335v1

